To: White, Terri-A[White.Terri-A@epa.gov]
Cc: Smith, Bonnie[smith.bonnie@epa.gov]

From: Ferrell, Mark

Sent: Wed 1/15/2014 2:38:37 PM

Subject: media reuest

See below - Hoppy Kercheval is a talk radio host with a statewide audience in West Virginia and broadcasts his show live from teh state capitol when they are in session (as now).

Mark Ferrell

EPA Region 3

Office of State and Congressional Relations

West Virginia Liaison

Charleston, W.Va.

(304) 542-0231

From: Hoppy Kercheval hoppy@wvradio.com Sent: Wednesday, January 15, 2014 9:17 AM

To: Ferrell, Mark

Subject: RE: statement

K...thanks. Hope you are doing well

Норру

----Original Message----

From: Ferrell, Mark [mailto:Ferrell.Mark@epa.gov]

Sent: Wed 1/15/2014 9:16 AM

To: Hoppy Kercheval Subject: RE: statement

Im sorry Hop, wish I could, but someone Im not in the public information here at EPA. Just forwared the statement to you as a favor

Mark

Mark Ferrell

EPA Region 3

Office of State and Congressional Relations

West Virginia Liaison

Charleston, W.Va.

(304) 542-0231[X]

From: Hoppy Kercheval hoppy@wvradio.com> Sent: Wednesday, January 15, 2014 7:22 AM

To: Ferrell, Mark Subject: RE: statement

Can you come on the show today and speak on behalf of the EPA? I'm at the Rotunda.

Best

Норру

----Original Message----

From: Ferrell, Mark [mailto:Ferrell.Mark@epa.gov]

Sent: Tue 1/14/2014 4:30 PM

To: Hoppy Kercheval Subject: statement

EPA continues to work closely with other Federal and State agencies in West Virginia as they begin implementing a plan for getting the water system back on-line. The State of West Virginia and the West Virginia American Water Company (WVAWC) are developing a plan for flushing the system, along with sampling and analysis, that will allow residents to begin using their water as soon as possible. State and Federal (ATSDR/CDC) health officials have agreed that a level of 1 part per million (ppm) of methylcyclohexanemethanol is protective of public health and the State/WVAWC will use the flushing process to assure that and the 1 ppm level is achieved throughout the system. The EPA supports this approach and has offered sampling and monitoring assistance to the State during the restart efforts. (Sunday, Jan. 12)

2. About MCHM:

4-methylcyclohexane was one of more than 60,000 chemicals in commerce when the Toxic Substances Control Act (TSCA) was passed in 1976. The 1976 statute, while imposing some information requirements for new chemicals entering the market, "grandfathered" in existing chemicals, and thus provided EPA with very limited ability to require testing on those existing chemicals to determine if they are safe. EPA continues to support much needed legislative reform to ensure that the Agency has updated authority to more effectively assess and regulate potentially harmful chemicals. (earlier in the week)

3. EPA continues to work closely with other Federal and State agencies in West Virginia as they begin implementing a plan for getting the water system back on-line. As those efforts are already underway, EPA is also examining state and federal response authorities associated with the incident to determine next steps and the environmental laws and regulations applicable to the facility. This review will help inform EPA's activities going forward. (Tuesday, Jan. 14)

Mark Ferrell

EPA Region 3

Office of State and Congressional Relations

West Virginia Liaison

Charleston, W.Va.

(304) 542-0231[X]